Dkt. 2710/76787

Masanori OGAWA et al.

Filed: Concurrently Herewith

Page 2

## **Listing of Claims**

The following listing of claims will replace all prior versions, and listings, of claims in the subject application:

- 1. (previously presented) A fire resistant fiber sheet characterized by fire retardant capsules covered with a synthetic resin film, to adhere said capsules to said fiber sheet, wherein a sulfomethylated and/or sulfimethylated phenolic resin is added to said fiber sheet in an amount of between 5 and 200% by mass.
- 2. (previously presented) A fire resistant fiber sheet in accordance with Claim 1, wherein said fire retardant capsules are added to said fiber sheet in an amount of between 5% and 80% by mass.
- 3. (previously presented) A fire resistant fiber sheet in accordance with Claim 1, wherein said flame retardant is water soluble and said synthetic resin film is water insoluble.

Claim 4 (Deleted).

- 5. (currently amended) A fire resistant fiber sheet in accordance with any of Claims 1-to 3 claim 1, wherein said fibers are all hollowed, or a mixture of solid and hollowed fibers.
- 6. (currently amended) A fire resistant fiber sheet in accordance with any of Claims 1 to 5 claim 1, wherein an additional fiber having a low melting point of below 180°C is mixed in with said fiber.

Claim 7-15 (Deleted).

16. (currently amended) A molded article wherein said fire resistant fiber sheet in accordance with any of Claims 1 to 6 claim 1, is molded into a prescribed

Dkt. 2710/76787

Masanori OGAWA et al.

Filed: Concurrently Herewith

Page 3

shape.

17. (original) A molded article in accordance with Claim 16, wherein a ventilation resistance of said molded article is in the range of between 0.1 and

100kPa·s/m.

18. (currently amended) A laminated material wherein other porous sheet(s) is

(are) laminated onto one side or both sides of said fire resistant fiber sheet in

accordance with any of Claims 1 to 5 claim 1.

19. (previously presented) A laminated material in accordance with Claim 18,

wherein other porous sheet(s) is (are) laminated onto one or both sides of said

fire resistant fiber sheet through thermoplastic resin film(s) having a thickness

of between 10 and 200µm.

20. (previously presented) A laminated material in accordance with Claim 19,

wherein a hot melt adhesive powder is scattered onto one or both sides of said

fire resistant fiber sheet in an amount of between 1 and 100g/m<sup>2</sup> and said other

porous material sheet(s) is (are) laminated onto said fiber sheet through said

scattered layer of hot melt adhesive powder.

21. (currently amended) A molded article wherein a laminated material in

accordance with Claims 18, 19 claim 1 is molded into a prescribed shape.

22. (original) A molded article in accordance with Claim 21, wherein a

ventilation resistance of said molded article is in the range of between 0.1 and

100 kPa·s/m.

23. (currently amended) A fire resistant acoustic material for cars made of a

Dkt. 2710/76787

Masanori OGAWA et al. Filed: Concurrently Herewith Page 4

molded article in accordance with any of Claims 16, 17, 21 and 22 claim 16.